ELECTRIC SERVICE DATA SHEET

DATE

ADDRESS		CONTACT PERSON		
		PHONE # FAX #		
Please enclose <u>2 copies</u> of your sit preliminary estimate of demand lo			yout. Also com	
Lights	KW		Misc. Equipmer	ntKW
Receptacles	KW		Total (New)	KW
Resistance Head	KW		Existing	KW KW (
Motors	KW		Total Demand _	KW (
Largest Motor	HP			
Secondary Service Requested	Volt	Phase _	Wire	
	Sul	hmitted hv		
The following is a checklist of	(To be complete materials and la	ed by City bor to dist	of Tipp City) inguish and veri	
The following is a checklist of City	(To be complete materials and la y Electric Utility Furnished by	ed by City bor to dist and Elect	of Tipp City) inguish and veri rical Contractor <u>Installed by</u>	r.
The following is a checklist of a City City Service Equipment	(To be complete materials and la y Electric Utility	ed by City bor to dist and Elect	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r
The following is a checklist of a City Service Equipment (A) Transformer	(To be complete materials and la y Electric Utility Furnished by	ed by City bor to dist and Elect	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r.
The following is a checklist of a City Service Equipment (A) Transformer (B) Primary Terminations	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r
The following is a checklist of a City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer	(To be complete materials and la y Electric Utility Furnished by Owner Utility ———————————————————————————————————	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead	(To be complete materials and la y Electric Utility Furnished by Owner Utility ———————————————————————————————————	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit	(To be complete materials and la y Electric Utility Furnished by Owner Utility ———————————————————————————————————	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit (E) Secondary Conduit	(To be complete materials and la y Electric Utility Furnished by Owner Utility ———————————————————————————————————	ed by City bor to dist and Elect y y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y Y — — — — — —	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of a City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit (E) Secondary Conduit (F) Primary Conductor (G) Secondary Connections	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of a City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit (E) Secondary Conduit (F) Primary Conductor (G) Secondary Connections (H) Secondary Connections (I) Transformer Pad	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of a City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit (E) Secondary Conduit (F) Primary Conductor (G) Secondary Conductor (H) Secondary Connections (I) Transformer Pad (J) Current Transformer	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	TypeKVA
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit (E) Secondary Conduit (F) Primary Conductor (G) Secondary Connections (I) Transformer Pad (J) Current Transformer (K) C.T. Cabinet	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of City Service Equipment (A) Transformer (B) Primary Terminations (1) At Pole (2) At Transformer (C) Weatherhead (D) Primary Conduit (E) Secondary Conduit (F) Primary Conductor (G) Secondary Connections (H) Secondary Connections (I) Transformer Pad (J) Current Transformer (K) C.T. Cabinet (L) Metering Conduit	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect Y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of City Service Equipment A) Transformer B) Primary Terminations (1) At Pole (2) At Transformer C) Weatherhead D) Primary Conduit E) Secondary Conduit F) Primary Conductor G) Secondary Connections I) Transformer Pad J) Current Transformer K) C.T. Cabinet L) Metering Conduit M) Meter Base	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA
The following is a checklist of City Service Equipment A) Transformer B) Primary Terminations (1) At Pole (2) At Transformer C) Weatherhead D) Primary Conduit E) Secondary Conduit F) Primary Conductor G) Secondary Conductor H) Secondary Connections I) Transformer Pad J) Current Transformer K) C.T. Cabinet L) Metering Conduit	(To be complete materials and la y Electric Utility Furnished by Owner Utility	ed by City bor to dist and Elect y y	of Tipp City) inguish and veri rical Contractor Installed by Owner Utility	r. TypeKVA

<u>Note</u>: Large Power (LP) Rate Determination: All transformer bank sizes of 151KVA and larger will be classified within the LP Rate and will be subject to a minimum demand charge of one-half (1/2) of installed transformer capacity.

Example: 500 KVA (installed) x .5= 250KVA x \$8.00/KVA= \$2,000/month minimum demand charge.

City of Tipp City/Title